# Weathertzation Assistance Program

## Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/50005DE2191/1
Work Order Type: Weatherization
Audit Name: Audit (17)

#### **CLIENT INFORMATION**

Client Name: Address:

Client ID: 50005DE2191 , TN

Alt. Client ID:

#### **AGENCY INFORMATION**

**Agency:** 50005DE **Agency Phone:** (901) 476-5226

**Address:** P. O. BOX 634, 915 HWY 51 SOUTH **Fax:** (901) 476-5258

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

Could not get a blower door reading because of air infiltration from broken attic stairs.

### **Measures**

Mea	asure 1	Electric 30 gal Water Heat Replacement (under cabin			Componen	ts		ı	Inspected
Com	ment								
					Estimated	·		Actual	
# Ma	nterial / Lab	oor Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	<b>Unit Cost</b>	Total
	ot Water Juipment	Material		1					
2 La	bor	Labor		1					
Othe	er Detail								
				Measur	e Sub Total:			Sub Total:	
Fie	eld Notes:								
	_								
	iment Co	Repalce Attic Stairs uld not get a blower door readirs.	ding becau	ise of a		from bro	ken att	ic	Inspected
Com	<b>nment</b> Co sta	uld not get a blower door readirs.	-		air infiltration  Estimated	from bro		iC <i>Actual</i>	
Com	nment Co sta nterial / Lab	uld not get a blower door readirs.  Description / Comment	Units	Qty	air infiltration	from bro	ken att	ic	Total
Com	nment Co sta nterial / Lab	uld not get a blower door readirs.	-		air infiltration  Estimated	from bro		iC <i>Actual</i>	
Com	nment Co sta nterial / Lab	uld not get a blower door readirs.  Description / Comment	Units	Qty	air infiltration  Estimated	from bro		iC <i>Actual</i>	
# Ma 1 Otl	nment Co sta nterial / Lab her bor	uld not get a blower door readirs.  Description / Comment Repair- Material	Units	<b>Qty</b> 1	air infiltration  Estimated	from bro		iC <i>Actual</i>	
# Ma 1 Otl 2 La	nment Co stanterial / Lab her bor her	uld not get a blower door readirs.  Description / Comment Repair- Material Labor	<i>Units</i> Each	<b>Qty</b> 1	air infiltration  Estimated	from bro		iC <i>Actual</i>	
# Ma 1 Ott 2 La 3 Ott 4 La	nment Co stanterial / Lab her bor her	uld not get a blower door readirs.  Description / Comment Repair- Material Labor Replace- Material	<i>Units</i> Each	<b>Qty</b> 1 1 1	air infiltration  Estimated	from bro		iC <i>Actual</i>	
# Ma 1 Ott 2 La 3 Ott 4 La	nment Co stanterial / Lab her bor her	uld not get a blower door readirs.  Description / Comment Repair- Material Labor Replace- Material	<i>Units</i> Each	<b>Qty</b> 1 1 1	air infiltration  Estimated	from bro		iC <i>Actual</i>	
# Ma 1 Ott 2 La 3 Ott 4 La	nment Co stanterial / Lab her bor her	uld not get a blower door readirs.  Description / Comment Repair- Material Labor Replace- Material	<i>Units</i> Each	<b>Qty</b> 1 1 1	air infiltration  Estimated	from bro		iC <i>Actual</i>	
# Ma 1 Ott 2 La 3 Ott 4 La	nment Co stanterial / Lab her bor her	uld not get a blower door readirs.  Description / Comment Repair- Material Labor Replace- Material	Units Each	<b>Qty</b> 1 1 1 1	air infiltration  Estimated	from bro	Qty	iC <i>Actual</i>	
# Ma 1 Otl 2 La 3 Otl 4 La  Othe	nment Co stanterial / Lab her bor her	uld not get a blower door readirs.  Description / Comment Repair- Material Labor Replace- Material	Units Each	<b>Qty</b> 1 1 1 1	Estimated Unit Cost	from bro	Qty	Actual Unit Cost	
# Ma 1 Otl 2 La 3 Otl 4 La  Othe	ament Co stanterial / Lab her bor her bor	uld not get a blower door readirs.  Description / Comment Repair- Material Labor Replace- Material	Units Each	<b>Qty</b> 1 1 1 1	Estimated Unit Cost	from bro	Qty	Actual Unit Cost	
# Ma 1 Otl 2 La 3 Otl 4 La Othe	ament Co stanterial / Lab her bor her bor	uld not get a blower door readirs.  Description / Comment Repair- Material Labor Replace- Material	Units Each	<b>Qty</b> 1 1 1 1	Estimated Unit Cost	from bro	Qty	Actual Unit Cost	

Measure 3 Infi	Itration Redctn			Componen	its		ı	Inspected
Comment Door S Weath Glaze V Glaze V								
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units 	Qty	Unit Cost	Total	Qty	Unit Cost	Total
<ul><li>0 Miscellaneous Supplies</li></ul>	Infiltration Reduction	Each	1					
Other Detail						1		
			Mossur	e Sub Total:		,	Sub Total:	
Field Notes:			Measur	L				
Measure 4 DW	/H Tank Insulation		Measur	Componen				Inspected
Measure 4 DW Comment				Componen Estimated	1	064	Actual	
Measure 4 DW Comment # Material / Labor	/H Tank Insulation  Description / Comment  DHW Tank Insulation	<i>Units</i> Each	Qty 1	Componen		Qty		Inspected Total
Measure 4 DW Comment  # Material / Labor  1 Hot Water Equipment	Description / Comment	Units	Qty	Componen Estimated	1	Qty	Actual	
Measure 4 DW Comment  # Material / Labor  1 Hot Water Equipment	Description / Comment  DHW Tank Insulation	<b>Units</b> Each	<b>Qty</b> 1	Componen Estimated	1	Qty	Actual	
Measure 4 DW Comment  # Material / Labor  1 Hot Water Equipment  2 Labor	Description / Comment  DHW Tank Insulation	<b>Units</b> Each	<b>Qty</b> 1	Componen Estimated	1	Qty	Actual	
Measure 4 DW Comment  # Material / Labor  1 Hot Water Equipment  2 Labor	Description / Comment  DHW Tank Insulation	<b>Units</b> Each	<b>Qty</b> 1	Componen Estimated	1	Qty	Actual	
Measure 4 DW Comment  # Material / Labor  1 Hot Water Equipment  2 Labor	Description / Comment  DHW Tank Insulation	Units Each Each	<b>Qty</b> 1 1	Componen Estimated	1		Actual	

	H Pipe Insulation			Componen	its			Inspected
Comment				Estimated	ı		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail	·							
			1/1	e Sub Total:		,	Sub Total:	
Field Notes:			Weasur	e dub rotai.				
	rigerator Rplcmnt			Componen				Inspected
Measure 6 Ref		Units		L		Qty	Actual Unit Cost	Inspected
Measure 6 Ref	rigerator Rplcmnt  Description / Comment -			Componen Estimated	<u> </u>	Qty	Actual	
Measure 6 Ref Comment # Material / Labor		Units	Qty	Componen Estimated	<u> </u>	Qty	Actual	
Measure 6 Ref Comment  # Material / Labor 0 Refrigerators		Units	Qty	Componen Estimated	<u> </u>	Qty	Actual	
Measure 6 Ref Comment  # Material / Labor 0 Refrigerators		Units	Qty	Componen Estimated	<u> </u>		Actual	

Measure 7 Attio	c Ins. R-19			Componen	ts A1		,	Inspected
Johnnen			Estimated			Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Blown Fiberglass - R-19	SqFt	988					
Other Detail	,							
			Measure	e Sub Total:			Sub Total:	
				_				
Measure 8 Wall	I Insulation			Componen		,N1,S1	,	Inspected
Comment		Units		Estimated	<u> </u>		Actual	
	Description / Comment Wall Insulation - Blown Cellulose - 2x4 Filled	<i>Units</i> SqFt	<b>Qty</b> 849.9	-		,N1,S1	,	Inspected
Comment # Material / Labor	Description / Comment Wall Insulation - Blown		Qty	Estimated	<u> </u>		Actual	
Comment  # Material / Labor  1 Insulation	Description / Comment Wall Insulation - Blown		Qty	Estimated	<u> </u>		Actual	
Comment  # Material / Labor  1 Insulation	Description / Comment Wall Insulation - Blown		<b>Qty</b> 849.9	Estimated	<u> </u>	Qty	Actual	

Comment	Monitor is Needed			Componen	ts		ı	Inspected
Comment				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety     Items	CO monitor	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
Measure 10 Fix	Other Venting Related F	Problems		Componen	ts			Inspecte
(Hea	Other Venting Related Fating System) CE UNVENTED SPACE			Componen  VENTED SP  Estimated	ACE HE	ATER	Actual	Inspected
(Hea	ating System)			/ENTED SP	ACE HE	ATER  Qty		Inspected
(Hea Comment REPLA	ating System) CE UNVENTED SPACE  Description / Comment	HEATER '	WITH \	VENTED SP  Estimated	ACE HE		Actual	
(Head Comment REPLA)  # Material / Labor  1 Health and Safety	ating System) CE UNVENTED SPACE  Description / Comment	HEATER '	WITH \	VENTED SP  Estimated	ACE HE		Actual	
(Heace Comment REPLA  # Material / Labor  1 Health and Safety Items	ceting System) CE UNVENTED SPACE  Description / Comment  Equipment	HEATER <sup>v</sup> <i>Units</i> Each	WITH \	VENTED SP  Estimated	ACE HE		Actual	
(Headler Comment REPLA)  # Material / Labor  1 Health and Safety Items  2 Labor	ceting System) CE UNVENTED SPACE  Description / Comment  Equipment	HEATER <sup>v</sup> <i>Units</i> Each	WITH \	VENTED SP  Estimated	ACE HE		Actual	
(Headler Comment REPLA)  # Material / Labor  1 Health and Safety Items  2 Labor	ceting System) CE UNVENTED SPACE  Description / Comment  Equipment	HEATER <sup>v</sup> <i>Units</i> Each	WITH \	VENTED SP  Estimated	ACE HE		Actual	

ı	Measure 11 Fix Ventilation Inadequate (Attic)			Components			Inspected			
C	<b>comment</b> Static Ve	ent ADD 2								
					Estimated	<u> </u>		Actual		
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	<b>Unit Cost</b>	Total	
1	Health and Safety Items	Equipment	Each	1						
2	Labor	Labor	Hour	1						
C	Other Detail									
				Measur	e Sub Total:		] ;	Sub Total:		
	Field Notes:									
L										
			Work O	rder Gra	and Total:		Gran	d Total:		